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	Requestor's NIMAL S. BAS, Serial Number: 09/611257					
	Date: 3/29/02 Phone: 7089435 Art Unit: 1646					
i	Search Topic: Mammala T. Type (alcun channel					
ı	Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms					
ı	that may have a special meaning. Give examples or relevant citations, authors keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).					
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	Number of Searches: A.A. Sequence SDC	ļ				
1	Number of Databases: DARC/Questel	₹				
ı	Bibliographic Other					

PTO-1590 (9-90) + U.S. GPO: 1995-398-798/22489 USCOMM-0C 90:3952

DUPLIC L2 MEDI ANSWER 6 OF 187 ACCESSION NUMBER: 2002330621 MEDLINE

DOCUMENT NUMBER: 22033476

PubMed ID: 12037187 ***T*** ***type*** Identification of TITLE:

alpha1H Ca2+ channels (Ca(v)3.2) in major pelvic

ganglion neurons.

AUTHOR: Lee Jung-Ha; Kim Eun-Gi; Park Byong-Gon; Kim Kyoung-Han;

Cha Seung-Kyu; Kong In Deok; Lee Joong-Woo; Jeong Seong-Woo Department of Life Science, Sogang University,

CORPORATE SOURCE: Shinsu-1Dong, Seoul 121-742, Republic of Korea

SOURCE: JOURNAL OF NEUROPHYSIOLOGY, (2002 Jun) 87 (6) 2844-50.

Journal code: 0375404. ISSN: 0022-3077.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200208

ENTRY DATE: Entered STN: 20020621

Last Updated on STN: 20020807 Entered Medline: 20020806

ANSWER 7 OF 187 MEDLINE DUPLICATE 3 L2

ACCESSION NUMBER: 2002164418 MEDLINE

21893475 PubMed ID: 11896142 DOCUMENT NUMBER:

Kurtoxin, a gating modifier of neuronal high- and TITLE:

low-threshold ca channels.

AUTHOR: Sidach Serguei S: Mintz Isabelle M

Department of Pharmacology and Experimental Therapeutics, CORPORATE SOURCE:

Boston University Medical Center, Boston, Massachusetts

02118, USA.

CONTRACT NUMBER: RO1 NS36794 (NINDS)

JOURNAL OF NEUROSCIENCE, (2002 Mar 15) 22 (6) 2023-34. SOURCE:

Journal code: 8102140. ISSN: 1529-2401.

PUB. COUNTRY: **United States**

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200203

ENTRY DATE: Entered STN: 20020317

Last Updated on STN: 20020403 Entered Medline: 20020327

ANSWER 8 OF 187 **MEDLINE** L2

ACCESSION NUMBER: 2002290786 **IN-PROCESS**

DOCUMENT NUMBER: 22007423 PubMed ID: 12011649

Cilnidipine is a novel slow-acting blocker of vascular TITLE: ***calcium*** ***channels*** L-type that does not

target protein kinase C.

Lohn Matthias; Muzzulini Ulf; Essin Kirill; Tsang Suk-Ying; Kirsch Torsten; Litteral Jennifer; Waldron Patricia; Conrad **AUTHOR:**

Heinke; Klugbauer Norbert; Hofmann Franz; Haller Hermann;

Luft Friedrich C; Huang Yú; Gollasch Maik

CORPORATE SOURCE: Franz Volhard Clinic, Humboldt University of Berlin,

Germany.

SOURCE: JOURNAL OF HYPERTENSION, (2002 May) 20 (5) 885-93.

Journal code: 8306882. ISSN: 0263-6352.

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE English

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

Entered STN: 20020529 ENTRY DATE:

Last Updated on STN: 20020529

L2 ANSWER 9 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE

ACCESSION NUMBER: 2002:199541 BIOSIS DOCUMENT NUMBER: PREV200200199541

TITLE:

Single-channel pharmacology of mibefradil in human native ***T*** - ***type*** and recombinant Cav3.2

calcium ***channels***

Michels, Guido; Matthes, Jan; Handrock, Renate; Kuchinke, AUTHOR(S):

Ute; Groner, Ferdi; Cribbs, Leanne L.; Pereverzev, Alexey; Schneider, Toni; Perez-Reyes, Edward; Herzig, Stefan (1)

(1) Department of Pharmacology, University of Cologne, CORPORATE SOURCE: Gleueler Strasse 24, 50931, Cologne: stefan.herzig@uni-

koeln.de Germany

Molecular macology, (March, 2002) Vol. 682-694. hep://molpharm.aspetjournals.org/. SOURCE:

ISSN: 0026-895X.

DOCUMENT TYPE: Article LANGUAGE: English

AUTHOR(S):

BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. ANSWER 10 OF 187

2002:260251 ACCESSION NUMBER: BIOSIS PREV200200260251 DOCUMENT NUMBER:

* mRNA in single skeletal muscle fibres
 T - ***type*** calcium current TITLE: ***alpha1H***

accounts for transient expression during fetal development in mice. Berthier, Christine; Monteil, Arnaud; Lory, Philippe;

CORPORATE SOURCE:

Strube, Caroline (1) (1) UMR CNRS 5123, 43 Bd du 11 novembre 1918, Bat R. Dubois, 69622, Villeurbanne Cedex: caroline.strube@univ-

lyon1.fr France

SOURCE: Journal of Physiology (Cambridge), (15 March, 2002) Vol.

539, No. 3, pp. 681-691. http://uk.cambridge.org/journals/p hy/. print.

ISSN: 0022-3751.

DOCUMENT TYPE: Article

LANGUAGE: English

ANSWER 11 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2002:407910 ACCESSION NUMBER: BIOSIS PREV200200407910 DOCUMENT NUMBER:

Functional expression in dysgenic myotubes of a TITLE:

type Ca2+ channel tagged with green fluorescent

protein (GFP- ***alpha1H***

AUTHOR(S): Wilkens, Christina M.

Biophysical Journal, (January, 2002) Vol. 82, No. 1 Part 2, pp. 571a-572a. http://intl.biophysj.org/. print. Meeting Info.: 46th Annual Meeting of the Biophysical Society San Francisco, California, USA February 23-27, 2002 SOURCE:

ISSN: 0006-3495.

DOCUMENT TYPE: Conference English LANGUAGE:

ANSWER 12 OF 187 SCISEARCH COPYRIGHT 2002 ISI (R) L2

2002:510520 SCISEARCH **ACCESSION NUMBER:**

THE GENUINE ARTICLE: 562HB

TITLE: Functional and molecular characterization of a

type Ca2+ channel during fetal and postnatal

rat heart development

AUTHOR: Ferron L (Reprint); Capuano V; Deroubaix E; Coulombe A;

CORPORATE SOURCE: Hop Marie Lannelongue, Lab Physiol Cardiovasc & Thym,

CNRS, ESA 8073, 133 Ave Resistance, F-92350 Le Plessis Robinson, France (Reprint); Hop Marie Lannelongue, Lab Physiol Cardiovasc & Thym, CNRS, ESA 8073, F-92350 Le

Plessis Robinson, France

COUNTRY OF AUTHOR: France

SOURCE: JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY, (MAY 2002)

Vol. 34, No. 5, pp. 533-546.

Publisher: ACADEMIC PRESS LTD ELSEVIER SCIENCE LTD, 24-28

OVAL RD. LONDON NW1 7DX, ENGLAND.

ISSN: 0022-2828 Article; Journal

English LANGUAGE: REFERENCE COUNT:

DOCUMENT TYPE:

38

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

ANSWER 13 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2002:368324 BIOSIS **ACCESSION NUMBER:** PREV200200368324 DOCUMENT NUMBER:

type TITLE: Ca2+ channel activation

contributes to vaso-occlusion of sickled erythrocytes in

inflammed lung

AUTHOR(S):

Wu, Songwei (1); Haynes, Johnson, Jr.; Obiako, Boniface; Li, Ming; Stevens, Troy (1) (1) Department of Pharmacology, University of South Alabama College of Medicine, 307-N. University Blvd., Mobile, AL, CORPORATE SOURCE:

36688 USA

SOURCE: FASEB Journal, (March 20, 2002) Vol. 16, No. 4, pp. A407.

http://www.fasebj.org/. print.

Meeting Info.: Annual Meeting of the Professional Research

Scientist Experimental Biology New Orl Louisiana, USA April 2-24, 2002

ISSN: 0892-6638.

DOCUMENT TYPE: Conference LANGUAGE: English

MEDLINE **DUPLICATE 5 ANSWER 14 OF 187**

2002058824 ACCESSION NUMBER: **MEDLINE**

21644244 PubMed ID: 11784784 DOCUMENT NUMBER:

T ***type*** TITLE: Differential inhibition of ***calcium*** ***channels*** by neuroleptics.

Santi Celia M; Cayabyab Francisco S; Sutton Kathy G; McRory **AUTHOR:**

John E; Mezeyova Janette; Hamming Kevin S; Parker David;

Stea Anthony; Snutch Terrance P

CORPORATE SOURCE: Biotechnology Laboratory, University of British Columbia,

Vancouver, British Columbia, Canada.

JOURNAL OF NEUROSCIENCE, (2002 Jan 15) 22 (2) 396-403.

Journal code: 8102140. ISSN: 1529-2401. SOURCE:

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 200201

Entered STN: 20020125 ENTRY DATE:

Last Updated on STN: 20020131 Entered Medline: 20020130

ANSWER 15 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2002:286552 BIOSIS ACCESSION NUMBER: PREV200200286552 DOCUMENT NUMBER:

TITLE: Differential discrimination of fast and slow synaptic

calcium waveforms by two low-voltage-activated

channels

Warre, R. C. H.; McNaughton, N. C. L.; Randall, A. D. (1) (1) Neurology CEDD, Glaxo SmithKline, New Frontiers Science AUTHOR(\$): CORPORATE SOURCE:

Park, Harlow, Essex, CM19 5AW: andrew_d_randall@gsk.com UK

SOURCE: Neuroscience, (12 March, 2002) vol. 110, No. 2, pp.

375-388. http://www.elsevier.com/locate/neuroscience.

ISSN: 0306-4522.

DOCUMENT TYPE: Article LANGUAGE: English

ANSWER 16 OF 187 MEDLINE DUPLICATE 6

2002132465 ACCESSION NUMBER: MEDLINE

DOCUMENT NUMBER: 21650785 PubMed ID: 11790804

T Stimulation of recombinant Ca(v)3.2, TITLE:

type , Ca(2+) channel currents by CaMKIIgamma(C). Wolfe Joshua T; Wang Hongge; Perez-Reyes Edward; Barrett **AUTHOR:**

Paula O

Department of Pharmacology, University of Virginia School of Medicine, Charlottesville, VA 22908, USA. **CORPORATE SOURCE:**

CONTRACT NUMBER: HL07284 (NHLBI)

HL36977 (NHLBI)

JOURNAL OF PHYSIOLOGY, (2002 Jan 15) 538 (Pt 2) 343-55. Journal code: 0266262. ISSN: 0022-3751. SOURCE:

PUB. COUNTRY: England: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

Priority Journals FILE SEGMENT:

ENTRY MONTH: 200204

ENTRY DATE: Entered STN: 20020301

Last Updated on STN: 20020417 Entered Medline: 20020416

ANSWER 17 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2002:381433 BIOSIS ACCESSION NUMBER: PREV200200381433 DOCUMENT NUMBER:

TITLE: Inhibition of transiently expressed low- and
high-voltage-activated ***calcium*** **

high-voltage-activated ***channels***

by trivalent metal cations.

Beedle, A. M.; Hamid, J.; Zamponi, G. W. (1) AUTHOR(S):

(1) Department of Physiology and Biophysics, University of CORPORATE SOURCE:

Calgary, 3330 Hospital Dr NW, Calgary: zamponi@ucalgary.ca

Journal of Membrane Biology, (June 1, 2002) Vol. 187, No. SOURCE:

3, pp. 225-238. print.

ISSN: 0022 DOCUMENT TYPE: Article LANGUAGE: English

ANSWER 18 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2002:362749 ACCESSION NUMBER: BIOSIS PREV200200362749 DOCUMENT NUMBER:

TITLE: Effects of auxiliary subunits on charge movement of the

alpha1G subunit of ***T*** ***type*** ***calcium*** ***channel***

AUTHOR(S):

Lacinova, L. (1); Klugbauer, N.; Hofmann, F. (1) Institute for Molecular Physiology and Genetics, CORPORATE SOURCE:

vlarska 5, 833 06, Bratislava Slovakia

SOURCE: Pfluegers Archiv European Journal of Physiology, (March,

2002) Vol. 443, No. Supplement 1, pp. A197. http://link.springer.de/link/service/journals/00424/.

print.

Meeting Info.: 81st Annual Joint Meeting of the Physiological Society, the Scandinavian Physiological Society and the German Physiological Society Tuebingen,

Germany March 15-19, 2002

ISSN: 0031-6768.

Conference DOCUMENT TYPE: LANGUAGE: English

MEDLINE ANSWER 19 OF 187 DUPLICATE 7

2002394555 ACCESSION NUMBER: IN-PROCESS

22086329 DOCUMENT NUMBER: PubMed ID: 12091545

- ***Type*** ***calcium*** TITLE:

channel ***alpha1G*** and ***alpha1H*** subunits in human retinoblastoma cells and their loss after

differentiation.

Hirooka Kazuyuki; Bertolesi Gabriel E; Kelly Melanie E M; Denovan-Wright Eileen M; Sun Xiaolu; Hamid Jawed; Zamponi AUTHOR:

Gerald W; Juhasz Alexander E; Haynes Lawrence W; Barnes

Steven

Department of Physiology and Biophysics, Dalhousie CORPORATE SOURCE:

University, Halifax, Nova Scotia B3H 4H7.

JOURNAL OF NEUROPHYSIOLOGY, (2002 Jul) 88 (1) 196-205.

Journal code: 0375404. ISSN: 0022-3077. SOURCE:

PUB. COUNTRY: United_States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE English

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

ENTRY DATE: Entered STN: 20020730

Last Updated on STN: 20020730

L2 **ANSWER 20 OF 187** MEDLINE **DUPLICATE 8**

2002383521 **IN-PROCESS** ACCESSION NUMBER:

DOCUMENT NUMBER: 22054964 PubMed ID: 12060068

TITLE: Developmental expression patterns of ***alpha1H*** ***type*** Ca2+ channels during

spermatogenesis and organogenesis in mice.

Son Weon-Young; Han Ching-Tack; Lee Jae-Ho; Jung Kyu-Yong; Lee Hyoung-Min; Choo Young-Kug **AUTHOR:**

CORPORATE SOURCE: Department of Life Science, Sogang University, Seoul

121-742, Korea.

SOURCE: DEVELOPMENT GROWTH AND DIFFERENTIATION, (2002 Jun) 44 (3)

181-90.

Journal code: 0356504. ISSN: 0012-1592.

PUB. COUNTRY: Japan

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

ENTRY DATE: Entered STN: 20020723

Last Updated on STN: 20020723

ANSWER 21 OF 187 SCISEARCH COPYRIGHT 2002 ISI (R)

2002:347473 SCISEARCH ACCESSION NUMBER:

THE GENUINE ARTICLE: 541LR

A molecular dynamics study of an L-type ***calcium*** TITLE:

channel model

Barreiro G; Guimaraes C R W; de Alencastro R B (Reprint) **AUTHOR:**

CORPORATE SOURCE: UFRJ, Inst Quim, Dept Quim Organ, Phys Organ Chem Grp, Bloco A, Sala 609, Cidade Univ, BR-21949900 Rio De Janeiro, Brazil (Reprint); UFRJ, Inst Quim, Dept Quim

Organ, Phys Organ Chem Grp, BR-21949900 Rio De Janeiro,

Brazil COUNTRY OF AUTHOR: Brazil

PROTEIN ENGINEERING, (FEB 2002) Vol. 15, No. 2, pp. SOURCE:

109-122.

Publisher: OXFORD UNIV PRESS, GREAT CLARENDON ST, OXFORD

OX2 6DP, ENGLAND. ISSN: 0269-2139 Article; Journal

DOCUMENT TYPE: LANGUAGE:

English 40

REFERENCE COUNT:

ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS

L2 **ANSWER 22 OF 187** MEDLINE

2002401932 **IN-PROCESS ACCESSION NUMBER:**

22145771 PubMed ID: 12151091 Identification of the ***cal DOCUMENT NUMBER:

calcium TITLE:

channel ***alpha1E*** (Ca(v)2.3) isoform expressed in atrial

myocytes

Mitchell Jennifer W; Larsen Janice K; Best Philip M **AUTHOR:** Department of Molecular and Integrative Physiology, CORPORATE SOURCE:

> University of Illinois at Urbana-Champaign, 524 Burrill Hall, MC-114, 407 S. Goodwin Ave., 61801, Urbana, IL, USA.

BIOCHIMICA ET BIOPHYSICA ACTA, (2002 Aug 19) 1577 (1) SOURCE:

17-26.

Journal code: 0217513. ISSN: 0006-3002.

PUB. COUNTRY: Netherlands

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

FILE SEGMENT: IN-PROCESS; NONINDEXED; Priority Journals

Entered STN: 20020802 **ENTRY DATE:** Last Updated on STN: 20020802

ANSWER 23 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L2

2002:286090 ACCESSION NUMBER: BIOSIS PREV200200286090 DOCUMENT NUMBER:

Specific contribution of human ***T*** ***type*** TITLE:

isotypes (***alpha1G*** ***channel*** ***calcium***

alpha1H ***alpha1I*** and) to neuronal

excitability.

Chemin, Jean; Monteil, Arnaud; Perez-Reyes, Edward; AUTHOR(S):

Bourinet, Emmanuel; Nargeot, Joel; Lory, Philippe (1) (1) Institut de Genetique Humaine (IGH), CNRS UPR 1142 CORPORATE SOURCE:

141, Rue de la Cardonille, F-34396, Montpellier Cedex 05:

philippe.lory@igh.cnrs.fr France

SOURCE:

Journal of Physiology (Cambridge), (1 April, 2002) Vol. 540, No. 1, pp. 3-14. http://uk.cambridge.org/journals/phy/

print.

ISSN: 0022-3751.

DOCUMENT TYPE: Article

LANGUAGE: English

WPIDS (C) 2002 THOMSON DERWENT DUPLICATE 9 2001-123111 [13] WPIDS ANSWER 24 OF 187

ACCESSION NUMBER:

N2001-090367 DOC. NO. NON-CPI: DOC. NO. CPI: c2001-035782

T - _***type*** ***calcium*** TITLE:

channel alpha-1 subunit gene useful for treating

cardiac hypertrophy, cardiac arrhythmia, hypertension,

sleep disorder and epilepsy.

DERWENT CLASS: B04 D16 S03

INVENTOR(S): BAILLIE, D L; SNUTCH, T P

(NEUR-N) NEUROMED TECHNOLOGIES INC PATENT ASSIGNEE(S):

COUNTRY COUNT:

PATENT INFORMATION:

KIND DATE PG PATENT NO WEEK

WO 2001002561 A2 20010111 (200113)* EN 103

RW: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

AU CA IL JP NO US

A 20010122 (200125) A2 20020327 (200229) AU 2000059571 A EP 1190053

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

ΕN

APPLICATION DETAILS:

PATENT NO KIND DATE APPLICATION

WO 2000-CA794 WO 2001002561 A2 2000070 AU 2000-59571 20000704 AU 2000059571 A EP 1190053 A2 EP 2000-945479 20000704 WO 2000-CA794 20000704

FILING DETAILS:

PATENT NO PATENT NO KTND AU 2000059571 A Based on wo 200102561 A2 Based on EP 1190053 wo 200102561

PRIORITY APPLN. INFO: US 1999-346794 19990702

ANSWER 25 OF 187 WPIDS (C) 2002 THOMSON DERWENT WPIDS

2002-040236 [05] ACCESSION NUMBER: C2002-011447 DOC. NO. CPI:

TITLE:

New polynucleotide encoding a ***T*** - ***type*** ***alpha11*** ***calcium*** ***channel***

subunit variant polypeptide, for screening compounds for the treatment of pain, and for diagnosis of disease

states associated with pain.

DERWENT CLASS: B04 D16 INVENTOR(S):

DIETRICH, P S; MCGIVERN, J G

PATENT ASSIGNEE(S): (SYNT) SYNTEX USA LLC

COUNTRY COUNT:

PATENT INFORMATION:

KIND DATE PATENT NO WEEK LA PG us 6309858 B1 20011030 (200205)* 58

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
us 6309858	B1 Provisional	US 1998-102222P US 1999-404650	19980929 19990923

PRIORITY APPLN. INFO: US 1998-102222P 19980929; US 1999-404650

19990923

CAPLUS COPYRIGHT 2002 ACS ANSWER 26 OF 187

2001:319954 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 134:321626

TITLE: ***channel*** and cDNA and their ***calcium***

therapeutic use

INVENTOR(S): Dubin, Adrienne E.; Galindo, Jose E.; Pyati,

Jayashree; Zhu, Jessica Y.; Erlander, Mark G. Ortho-Mcneil Pharmaceutical, Inc., USA

PATENT ASSIGNEE(S): PCT Int. Appl., 115 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                          KIND DATE
                                                    APPLICATION NO.
                                                                         DATE
      wo 2001030844
                          Α1
                                  20010503
                                                    wo 2000-us27761 20001006
               AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
                CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
                HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
                LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
          RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
      US 6358706
                                                    EP 2000-968858
      EP 1224218
                           A1
                                  20020724
                                                                         20001006
                AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
               IE, SI, LT, LV, FI, RO, MK, CY, AL
N TNFO.: US 1999-426998
PRIORITY APPLN. INFO.:
                                                                   A 19991026
```

WO 2000-US27761 W 200 1 TERE ARE 1 CITED REFERENCES AVAI BLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT ANSWER 27 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. 2002:149862 BIOSIS ACCESSION NUMBER: PREV200200149862 DOCUMENT NUMBER: Aspartate residues of the Glu-Glu-Asp-Asp (EEDD) pore locus TITLE: control selectivity and permeation of the ***type*** Ca2+ channel ***alpha1G*** AUTHOR(S): Talavera, Karel; Staes, Mik; Janssens, Annelies; Klugbauer, Norbert; Droogmans, Guy; Hofmann, Franz; Nilius, Bernd (1) CORPORATE SOURCE: (1) Laboratorium voor Fysiologie, Katholieke Universiteit Leuven, Herestraat 49, Campus Gasthuisberg, B-3000, Leuven: bernd.nilius@med.kuleuven.ac.be Belgium SOURCE: Journal of Biological Chemistry, (December 7, 2001) Vol. 276, No. 49, pp. 45628-45635. http://www.jbc.org/. print. ISSN: 0021-9258. DOCUMENT TYPE: Article English LANGUAGE: ANSWER 28 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. SSION NUMBER: 2002:99488 BIOSIS L2 ACCESSION NUMBER: PREV200200099488 **DOCUMENT NUMBER:** ***T*** - ***type*** TITLE: Direct inhibition of ***channels*** ***calcium*** by the endogenous cannabinoid anandamide. AUTHOR(S): Chemin, Jean; Monteil, Arnaud; Perez-Reyes, Edward; Nargeot, Joel; Lory, Philippe (1)
(1) IGH-CNRS UPR, 1142-141 rue de la Cardonille, F-34396, Montpellier cedex, 05: philippe.lory@igh.cnrs.fr France EMBO (European Molecular Biology Organization) Journal, (December 17, 2001) Vol. 20, No. 24, pp. 7033-7040. CORPORATE SOURCE: SOURCE: http://www.emboj.org/. print. ISSN: 0261-4189. DOCUMENT TYPE: Article LANGUAGE: English

ANSWER 29 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2001:493195 BIOSIS ACCESSION NUMBER: DOCUMENT NUMBER: PREV200100493195

T - ***type*** TITLE: Aldosterone increases

currents in human adrenocarcinoma (H295R) cells by inducing

channel expression.

Lesouhaitier, Olivier; Chiappe, Alberto; Rossier, Michel F. AUTHOR(S): (1)

(1) Division of Endocrinology and Diabetology, University Hospital, 24 Rue Micheli-du-Crest, CH-1211, Geneva 14:

rossier@cmu.unige.ch Switzerland

SOURCE: Endocrinology, (October, 2001) Vol. 142, No. 10, pp.

4320-4330. print.

ISSN: 0013-7227.

Article DOCUMENT TYPE: English LANGUAGE: English **SUMMARY LANGUAGE:**

CORPORATE SOURCE:

ANSWER 30 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

2001:266788 BIOSIS ACCESSION NUMBER: DOCUMENT NUMBER: PREV200100266788

Molecular and functional characterization of a family of rat brain ***T*** - ***type*** ***calcium*** TITLE:

- ***tvpe*** rat brain ***calcium***

channels

AUTHOR(S): McRory, John E.; Santi, Celia M.; Hamming, Kevin S. C.;

Mezeyova, Janette; Sutton, Kathy G.; Baillie, David L.;

Stea, Anthony; Snutch, Terrance P. (1)

(1) Biotechnology Laboratory, University of British CORPORATE SOURCE:

Columbia, 6174 University Blvd., Rm. 237, Vancouver, BC,

V6T 1Z3: snutch@zoology.ubc.ca Canada

Journal of Biological Chemistry, (February 9, 2001) vol. SOURCE:

276, No. 6, pp. 3999-4011. print.

ISSN: 0021-9258.

DOCUMENT TYPE: Article English LANGUAGE: SUMMARY LANGUAGE: English

ANSWER 31 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L2 ACCESSION NUMBER: 2001:575464 BIOSIS

PREV20010 164 DOCUMENT NUMBER: ***T*** Recombinant - type and TITLE: ***calcium*** ***channel*** inhibition by lamotrigine (LTG) and sipatrigine (STG.
Hainsworth, A. H. (1); McNaughton, N. C. L.; Pereverzev,
A.; Schneider, T.; Randall, A. D.
(1) Pharmacology/Pharmacy, De Montfort University, AUTHOR(S): CORPORATE SOURCE: Leicester UK SOURCE: Society for Neuroscience Abstracts, (2001) vol. 27, No. 2, pp. 2004. print. Meeting Info.: 31st Annual Meeting of the Society for Neuroscience San Diego, California, USA November 10-15, 2001 ISSN: 0190-5295. DOCUMENT TYPE: Conference LANGUAGE: English SUMMARY LANGUAGE: English **ANSWER 32 OF 187** MEDLINE **DUPLICATE 10** 2001335990 ACCESSION NUMBER: **MEDLINE** halA*** (P/Q-type) voltage-dependent
channel mediates inhibitation DOCUMENT NUMBER: 21297142 PubMed ID: 11403683 The Cav2.1/ ***alpha1A*** TITLE: ***calcium*** neurotransmission onto mouse cerebellar Purkinje cells.
Stephens G J; Morris N P; Fyffe R E; Robertson B
Neuronal Excitability Group, Biochemistry & Biophysics,
Imperial College of Science, Technology & Medicine, London, **AUTHOR:** CORPORATE SOURCE: SW7 2BZ, UK.. g.stephen@ic.ac.uk NS25547 (NINDS) CONTRACT NUMBER: EUROPEAN JOURNAL OF NEUROSCIENCE, (2001 May) 13 (10) SOURCE: 1902-12. Journal code: 8918110. ISSN: 0953-816X. PUB. COUNTRY: France Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE: LANGUAGE: English FILE SEGMENT: Priority Journals **ENTRY MONTH:** 200108 ENTRY DATE: Entered STN: 20010813 Last Updated on STN: 20010813 Entered Medline: 20010809 ANSWER 33 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. L2 2001:556557 BIOSIS PREV200100556557 ACCESSION NUMBER: DOCUMENT NUMBER: ***alpha1G*** Block of human ***calcium*** TITLE: ***channels*** by trivalent cations. Beedle, A. M. (1); Hamid, J. (1); Zamponi, G. W. (1) AUTHOR(S): CORPORATE SOURCE: (1) Physiology and Biophysics, University of Calgary, Calgary, AB Canada Society for Neuroscience Abstracts, (2001) Vol. 27, No. 2, SOURCE: pp. 1859. print. Meeting Info.: 31st Annual Meeting of the Society for Neuroscience San Diego, California, USA November 10-15, 2001 ISSN: 0190-5295. DOCUMENT TYPE: Conference English LANGUAGE: **SUMMARY LANGUAGE:** English

L2 ANSWER 34 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 2001:562706 BIOSIS DOCUMENT NUMBER: PREV200100562706

TITLE: Experience-dependent modification of neuronal firing mode by transcriptional regulation of a ***T*** - ***type***

Ca2+ channel.

AUTHOR(S): Becker, A. J. (1); Su, H.; Sochivko, D.; Chen, J.; Yaari,

Y.; Beck, H.

CORPORATE SOURCE: (1) Dept. of Neuropathology, Univ. Bonn Medical Ctr., Bonn

Germany

SOURCE: Society for Neuroscience Abstracts, (2001) Vol. 27, No. 2,

pp. 1858. print.

Meeting Info.: 31st Annual Meeting of the Society for Neuroscience San Diego, California, USA November 10-15, 2001

Z001

ISSM: 0190-5295.

DOCUMENT TYPE: Conference LANGUAGE: English

SUMMARY LANGUAGE: English COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. ANSWER 35 OF 187 BIOSIS 2001:562700 BIOSIS ACCESSION NUMBER: PREV200100562700 DOCUMENT NUMBER: ***type*** ***calcium*** TITLE: Neuronal ***channel*** kinetics and burst firing. Neubig, M. T. (1); Sejnowski, T. J. (1) AUTHOR(S): (1) Computational Neurobiology Lab, Salk Institute, La CORPORATE SOURCE: Jolla, CA USA Society for Neuroscience Abstracts, (2001) Vol. 27, No. 2, SOURCE: pp. 1857. print. Meeting Info.: 31st Annual Meeting of the Society for Neuroscience San Diego, California, USA November 10-15, ISSN: 0190-5295. Conference DOCUMENT TYPE: LANGUAGE: English SUMMARY LANGUAGE: English L2 **ANSWER 36 OF 187** MEDLINE DUPLICATE 11 2002138018 MEDLINE ACCESSION NUMBER: 21850283 PubMed ID: 11860462 DOCUMENT NUMBER: ***T*** ***alpha1I*** ***type*** TITLE: ***calcium*** ***channel*** exhibits faster gating properties when overexpressed in neuroblastoma/glioma NG 108-15 cells. **AUTHOR:** Chemin J; Monteil A; Dubel S; Nargeot J; Lory P IGH-CNRS UPR 1142-141, rue de la Cardonille, F-34396 CORPORATE SOURCE: Montpellier cedex 05, France. EUROPEAN JOURNAL OF NEUROSCIENCE, (2001 Nov) 14 (10) SOURCE: 1678-86. Journal code: 8918110. ISSN: 0953-816X. PUB. COUNTRY: France Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE: LANGUAGE: English FILE SEGMENT: Priority Journals 200204 ENTRY MONTH: **ENTRY DATE:** Entered STN: 20020305 Last Updated on STN: 20020424 Entered Medline: 20020423 L2 ANSWER 37 OF 187 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. 2001:548123 BIOSIS ACCESSION NUMBER: PREV200100548123 DOCUMENT NUMBER: Expression of voltage-gated ***calcium*** TITLE: ***channels*** in cultured astrocytes. Latour, I. (1); Hamid, J. (1); MacVicar, B. A. (1); AUTHOR(S): Zamponi, G. W. (1) CORPORATE SOURCE: Neuroscience Research Group, Univ Calgary, Calgary, AB Canada SOURCE: Society for Neuroscience Abstracts, (2001) Vol. 27, No. 2, pp. 1601. print. Meeting Info.: 31st Annual Meeting of the Society for Neuroscience San Diego, California, USA November 10-15, 2001 ISSN: 0190-5295. DOCUMENT TYPE: Conference LANGUAGE: English SUMMARY LANGUAGE: English BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC. **ANSWER 38 OF 187** 2001:184539 ACCESSION NUMBER: BIOSIS DOCUMENT NUMBER: PREV200100184539 Direct inhibition of expressed cardiac L- and ***type*** ***calcium*** ***channels TITLE: ***channels*** by IgG from mothers whose children have congenital heart block. AUTHOR(S): Xiao, Guang-Qian; Hu, Keli; Boutjdir, Mohamed (1) CORPORATE SOURCE: (1) R and D Office (151), Molecular and Cellular Cardiology Program, New York Harbor Healthcare System, 800 Poly Place, Brooklyn, NY, 11209: mohamed.boutjdir@med.va.gov USA Circulation, (March 20, 2001) vol. 103, No. 11, pp. SOURCE: 1599-1604. print. ISSN: 0009-7322. Article DOCUMENT TYPE: LANGUAGE: English SUMMARY LANGUAGE: English